September 27, 2001



IN THE UNITED STAT	TES PATENT	AND TRAD	DEMARK OFFICE	\bigcirc
In re Patent Application of:)			ENTER
Mike Farwick, et al.)			R 1600
Serial No.: 09/963,679)	Examiner:	TO BE ASSIGNED)/2900

Group Art Unit: 1632

For:

Filed:

NUCLEOTIDE SEQUENCE WHICH CODE FOR THE dep67 GENE

INFORMATION DISCLOSURE STATEMENT

Sir:

Pursuant to the duty of disclosure under 37 C.F.R. 1.56, Applicants are enclosing an Information Disclosure Citation Form (PTO-1449) which lists the references cited in the International Search Report (dated March 1, 2002) being filed on this same date.

Applicants certify under 37 C.F.R. 1.97(e)(1) that these references were cited in a communication from a foreign patent office in a counterpart foreign application no more than three months prior to the filing of this statement.

It is respectfully requested that each cited document be considered by the Examiner in the above-identified patent application and that each cited document be made officially of record therein. It is further requested that a listing of the same appear on the face of any patent which may issue from this application.

A first Official Action has not yet issued for this application. Therefore, it is respectfully urged that no fees are required for the Examiner's consideration of the documents listed in this Information Disclosure Statement.

Respectfully submitted,

SMITH, GAMBRELL & RUSSELL, LLP

00441
patent trademark office

Robert G. Weilacher, Reg. No. 20,531

1850 M Street, NW, Suite 800

Washington, D.C. 20036 Telephone: (202) 659-2811

Fax: (202) 263-4329

Date: March 22, 2002

					F	TTY. DOCKET 2301WD232		SERIAL 0	NO. 19/963,67	9
INFORMATION DISCLOSURE STATEMENT						APPLICANT:		GROUP ART UNIT 1632		
O						FILING DATE September 27	7, 2001	<u></u>		
MAR 1 12	7002 33			.s. patent	nocl	JMENTS	T CLASS	T SUB-		IG DATE, ROPRIATE
AT & TRADE	MARIT			S. PATENT		NAME	CLASS	CLAS	S IF APP	
niner's		CUMEN IUMBER	1 [-		
A	A				-					
	AB									
	AC									
	AD					DOCUMENTS		ac T SI	JB- TR	ANSLATIO
				DATE	ENI	COUNTRY	CLA	CL	ASS	YES NO
xaminer's	T	DOC	UMENT MBER		-\FF	0				
Initials	AE	EP 11	08 790 A2	6/20/01						
	1 1	WO 01		11/15/01	P					
	AG				_					
	AH				\dashv					
	AI									
		<u></u>				thor, Title, Date, P 0942 dated March	ertinent P	ages, Et	tc.)	
		OTUES	INFORMA	TION (Including	ng Au	thor, Title, Date, P 0942 dated March number: AL3538	1, 2002		Brown S	.P. & Harri
	TA	. 11-11	U Searon	·	-:	number: ALSSSS				A Gene Pro
		K Da	tabase EMB	Coelicolor cosn	nid E	" XP002190569 a Corynebacteriu	m Glutam	icum Co	ides For <i>F</i> av. Wash	ington, DC
		"St	repromyees	"Plasmid pG	A1 fro	Copy Number" Joi	urnal of Ba	ICCN. (021-919	3
		Jin	al Fositive 5	March 1997,	paye	atification of Cory	nebacter	anhores	is. Weinh	ieim, DE,
		וטו	40 1998	pages 3217-37	44.	netic Map Of The	Coryneus	log Ber	in, DE Vo	ol. 252, No
ss.		AN B	athe B et al.	"A Physical A " Molecular an	d Ger	neral Genetics, Sp. 283 ISSN: 0026-8 sine Yield with Cobined with Growth Berlin, DE, Vol. 49	925	rium Gli	utamicum	: Use of D
		IC	MIONIOSOMO	255-265, XP00	1 L-L)	neral Genetics, 5p 283 ISSN: 0026-8 sine Yield with Co	rynebacte Limitaitor	" Applie	d Microbi	iology and LXP00091
		1	996, pages	I "Improved		LIMAN DILLANDI	. 41	osa sac	Jes 27-00	,
		AO	Eggeling L e	t al., "Improved Increased Flux	Com	Berlin, DE, Vol. 49	, No. 1, 1	550, P-2		
		AO I	Resulting III	av, Springer Ve	Com erlag,	Berlin, DE, Vol. 49	, No. 1, 1			rri Q
		AO I	Eggeling L e Resulting in Biotechnolog ISSN: 0175-	av, Springer Ve	Com erlag,					
		AO I	Resulting III	av, Springer Ve	Comerlag,	Berlin, DE, Vol. 49				
EXAM	INER:	AO I	Resulting III	av, Springer Ve	Comerlag,					MAR 2 E
EXAM	INER:	AO I	Resulting III	av, Springer Ve	Comerlag,					